## WELL CONSTRUCTOR'S REPORT FORM 3300-15

NOTE
WHITE COPY – DIVISION'S COPY
GREEN COPY – DRILLER'S COPY

STATE OF WISCONSIN
DEPARTMENT OF NATURAL RESOURCES
Box 450
Madison, Wisconsin 53701

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1. COUNTY		·	•		<u> </u>	C	HECK	ONE	·- <u>-</u>	<u></u>		NAM	E	_			<u></u>		
Ozaukee						x Tov	vn		Village		City	Ceda	rburg						
2. LOCATIO	ownshi	ip	Rang	е	}			DRILLIN	-		. <u></u>								
						O-N 2I-E				Redeemer Lutheran Church									
OR - Grid or street no Street name					R- TION				ADDRESS						01				
AND —I f available subdivision name, lot & block no						R <sub>d</sub> .				607 Wautvatora Rd. POST OFFICE									
AND —i i ava	ilable subdivi	ision name	, lot &	block n	0							1: E20	TO						
4. Distance	BUILI	DING SA	NITAR	Y SEWE				7i. 530		<u> </u>	WASTE	WAT'	R DRAIN						
4. Distance	in reet iroi	ii wen to	116016	. <b>3</b> 1.			C. I.	TILE	C. I.	TILE		ONNECTEI		NDENT			TILE		
(Reco	ord answer in	appropria	te bloc	ck)	I5	; ]		1											
					SEEF	AGE PI	r   ABS	SORPTIO	N FIELD	BARN	SILO	ABANI	OONED WI	ELL   SI	NK HOLE	1	<del></del> -		
C. I. TILE														•					
not in														1					
OTHER POL	LUTION SO	URCES (G	ive des	scription	such a	s dump,	quarry	, drainage	well, stre	am, pone	d, lake, et	c )							
5. Well is in	tonded to	supply wa	ter fo	·			·····	<del> </del>	<del>/</del>	<i>;</i>			· ··						
D. WEII IS III	itended to :	supply we		Churc	h				·	·									
6. DRILLH	9. /FORMATIONS																		
Dia (in.)	From (ft.)	To (ft	.)	Dia (in	.)   F	rom (ft	)   To	o (ft.)	*		Kır	nd			From (f	t.)	To (ft)		
^		1,,						<u></u>	1/1						0 - 6		<del>+</del> 0		
8	Surface	44							Sandy	Clay	•				Surface	•	18		
6	44	207	1						Grav	el &	genð				18		30		
	<u> </u>		ANI	D SCBI	EN	····		<del>. ,</del>	4	<u></u>	DCHIC.	<u>.</u>					<u> </u>		
7. CASING, LINER, CURBING, AND SCREEN Dia (in ) Kind and Weight						From (ft ) To (ft )			Brok	Broken Lime				30		33			
					/			<u> </u>											
6 I8:97# new PE Steel						Surface 44			Limestone						33		207		
								$\mathcal{A}$											
								<del></del>	1	·									
			<u>.</u> .	<del> </del>				`	1							$\dashv$			
														<b>.</b>					
`																			
	00.05115			i i i i i		•	<u> </u>		40.7	VDE O		INIC BAAC	NUMBER 116	)FD			<u>-</u>		
8. GROUT	GROUT OR OTHER SEALING MATERIAL  Kind From (ft )						.   _	4. 1		10. TYPE OF DRILLING MACHINE USED									
····	K	ind		· ·• · ·	<b></b> _	rom (ft	) 10	(ft )	┨┖╏	able Tool	l		rect Rota	ry		verse	Rotary		
Cement				Surface			<b>,</b>	Rotary – air Rotary – hammer											
										/drilling i	mud	with	with drilling mud & air			Air Water			
									Well o	onstruc	tion com	pleted on	Mar.	5		1	9 73		
11. MISCE	LLANEOU	S DATA			·				Wall a				inahaa	X	above	£	nal grade		
Yield test:	<del></del>	2		Hrs. a	t 40			GPM	AAGII I	s termin	lateu ]	[0	inches		below				
Depth from	surface to	normal w	/ater l	evel	15			ft.	Well c	lisinfect	ed upon	completio	on		<b>Z</b>	Yes	N		
Depth_to_wa	ater level w	hen pum	ping		60			ft.	Well s	ealed w	atertight	upon con	npletion		×	Yes	N		
Water samp	le sent to				N	ladisc	on				I	aboratory	on: M	arch	5		19 <sub>73</sub>		
Your opinio	n concerni	na other i	pollut	ion haz				oncernin	a difficu	ities en	countere	d, and dat		. "		, scr			
type of casil be given on	ng joints, m	ethod of		ing the															
SIGNATURE		ST W	th	7	uc	May	<del>*07</del>	£	СОМР	LETE M.	AIL ADD	RESS		<u></u>					
Hou	varell	Dro	7 h		Reais	tered W	ell Dri	iller	949 F	ly.143	3, Ceda	arburg,	Wi. 5	3012					
			- #		<u> </u>			not wri											
Ĉ					GAS	- 24 HR	S	GAS	48 HR	S.	CONFI	RMED	R	EMARI	KS				
RLV JO, Z	6 1 9 6		•		ı			1			ı		ı						